MILITARY.

No. 1785-87, dated 29th May 1899.

Mr. R. Puttannah, Personal Assistant to the Chief Commandant, Mysore State Troops, having availed himself of the privilege leave granted to him under Notification No. 1694-96, dated 17th May 1899, returned to duty on the forenoon of 16th May 1899.

By Order, H. Donne, Asst. Secretary.

GEOLOGICAL.

No. 233 M.-1898-99, dated Bangalore, 15th May 1899.

With reference to Government Notification No. 161 M .-- 1898-99, dated the 3rd February 1899, publishing the draft of certain amendments proposed to be made in the Rules under the Mysore Explosives Regulation II of 1888, the Government of Mysore are pleased to direct that the following amendments be made in the Rules:-

Rule 18 (1). Instead of the words "and the site thereof" insert the following:-

"and a plan of the site thereof, on a scale of not less than I inch to 66 feet, showing the details specified in clause (2), (a) and (b)."

For Rule 33. XXII the following amendment is proposed: -

"If the waggons employed in the transport of explosive, or the vehicles immediately adjoining them, are provided with brakes other than iron brakes, the brakes shall on no account be worked while such waggons are running."

Rule 40. The following additions to this rule are proposed :-

After the words "shall be bound to produce the same" insert-"or an authenticated copy which shall be kept at the magazine or place to which it

applies;" and at the end insert-

"copies of licenses may, for the purpose of this rule, be authenticated by any of the officers aforesaid or by the authority granting them."

Rule 43. The following amendment is proposed:-"The officers herein undermentioned are authorized, within the areas respectively specified below.

(a) to enter, inspect and examine any house, erection or other place or any cart, truck, boat or other vehicle in which explosive is being manufactured, possessed, used, sold or transported, or in which they have reason to believe that explosive is being manufactured possessed, used, sold or transported;

(b) to search for explosives therein;

(c) to take samples of any explosives found therein on payment of the value thereof;

(d) at their discretion to seize, detain, remove and, if necessary for the public safety, destroy any explosive found therein in respect of which there is reason to believe that the provisions of the Regulation or of these rules have been contravened.

Provided that-

whenever any such officer detains or removes any such explosive, he shall report the (1)fact to the District Magistrate; and

he shall not destroy any such explosive without the previous sanction of the District

Magistrate. The Chief Inspector of Explosives, or any of the undermentioned officers specially authorized by him, may, however, destroy such explosive, without the previous sanction of the District Magistrate if the matter appear to be urgent and fraught with public danger; in such cases he shall, if required, take a sample of the explosive giving a portion thereof to the owner or person having the explosive under his control, and shall report the circumstances to the District Magistrate. Officers.-

Areas. In all parts of Mysore

In places where explosives are used for mining purposes. Within their respective districts

or any person specially deputed in this behalf by the Government of Mysore.

The Chief Inspector of Mines. The Inspector and Deputy Inspector of Mines.

The Chief Inspector of Explosives in Mysore

All District Magistrates and any Subordinate Magistrate or Police officer not below the rank of Inspector, deputed in this behalf by the District Magistrate."

Form A. Condition 4. For "lightly constructed building" substitute "lightly constructed, one storied building"-

Condition 7, 2nd proviso-Omit the words "made with gunpewder" after the words "ammunition of the 1st division of the 6th class."

Form B. Condition 6, 2nd proviso-Omit the words "made with gunpowder." Form C. Conditon 2, 2nd proviso Omit the words " made with gunpowder."

By Order,

W. F. SMEETH. Offg. Secy. to the Govt. of Mysore, Geological Dept.